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PA199 Advanced Game Design

Lecture 1 Introduction to Advanced Game Design

Dr. Fotis Liarokapis

23rd February 2017

HCISOCO

Fotis Liarokapis

- PhD in Computer Engineering

 University of Sussex, UK
- MSc in Computer Graphics and Virtual Environments

 University of Hull, UK
- BSc in Computer Systems Engineering
 - University of Sussex, UK





My Research

- Research areas:
 - Computer Graphics
 - Virtual Reality
 - Augmented Reality
 - Interactive Environments
 - Brain Computer Interfaces
 - Serious Games
 - User studies





Contact Details

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- Office Location:
 C411
- Office Hour:
- Wednesday 13:00 to 14:00





Course Details

- Prerequisites
 - Knowledge of computer graphics fundamentals
- Lectures
 - Every Thursday
 - Time: 14:00 to 16:00
 - Location: A218
- Lab/Seminar
 - Every Thursday
 - Time: 16:00 to 17:00
 - Location: A215



Course Objectives

- Demonstrate an understanding of the main mathematical concepts used in computer game design
- Mathematically model all the components of an interactive computer game
- Have a good understanding of the collision detection techniques that are used in computer games and apply them in practice
- Design and implement an interactive computer game from scratch (i.e. not using a games engine)

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Syllabus

- Introduction to advanced games design
- Game engine architectures
 Mathematics and physics
- for computer game design
 Collision detection techniques for computer
- games
- Fractal terrain generationCity and road modeling
- City and road mo
 Fluid modeling
- Deformation techniques for games

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- Procedural texturing techniques
- Animation for computer games
- Crowd modeling techniques
 for game
- Online virtual environments
- Mobile game developmentAdvanced interaction
- techniques
- Serious games

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Teaching Methods

- Delivery of the material will be based on
 - Expositional lectures
 - Reinforced by computer demonstrations of the application of the material
 - Video demonstrations



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Assessment Methods

- One Assignment
 - Will be assessed on:
 - Implementation (60%)
 - Report (40%)
- Note that all the code must be provided in a CD/DVD or uploaded into the system
- Exams...



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Plagiarism and Cheating

- If you use an external resource cite it clearly!
- Don't do things that would be considered dishonest... if in doubt ask
- Cheating earns you:
 - Fail in the class
 - Getting reported to the University
 - No exceptions

Literature

- D.F. Rogers and J.A. Adams. Mathematical Elements for Computer Graphics, Second Edition, McGraw Hill, 1990. ISBN: 0070535299
- D.H. Eberly. 3D Game Engine Design, A Practical Approach to Real-Time Computer Graphics, Morgan Kaufmann, 2001. ISBN: 1558605932
- A. Watt. 3D Computer Graphics, 3rd Edition, Addison-Wesley, 2000, ISBN: 0201398559
- H. Pottman, A. Asperl, M. Hofer, A. Kilian. Architectural Geometry, Bentley Institute Press, 2007, ISBN: 978-1-934493-04-5
- J. Schell. The Art of Game Design: A Book of Lenses, Second Edition Paperback, November 24, 2014, ISBN-13: 978-1466598645



Introduction to Games

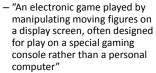
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What is a Game?

- Game
 - An activity engaged in for diversion or amusement
- Video Game



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http://www.yourdictionary.com/video-game

HCI

"Interactive software that is used for entertainment, role playing and simulation. Played on a specialized device mobile device or personal computer, video games have become extremely realistic, not only in their graphics and animation, but in their themes"





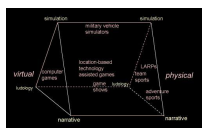
Games and Video Games

• Sports, board-games, videogames can be grouped under "game" because all of them are susceptible to being broken down and analyzed with game grammar (they all have rules)



Fiction to Non-Fiction Gaming

Another Definition



http://www.gamasutra.com/view/feature/131205/game_taxonomies_a_high_level_.php?print=1

HCI

Richard Bartle's Game Chart

Players	
+ Marrach	Galactic Emperor •
(Socializers)	(Killers)
Interact	Ac
	• The Ban
(Explorers)	(Achievers)
	World



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History of Games

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First Game 1952

• 1952 W. A. Higgenbotham

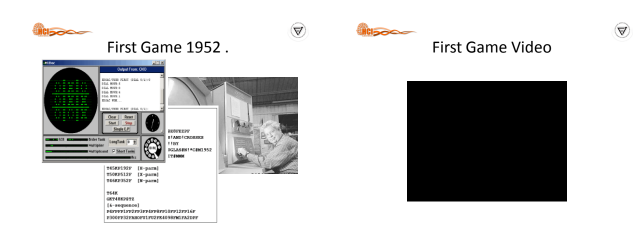
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- Willy Higginbotham on an oscilloscope connected to analog Donner computer
- Idea was to use a small analog computer to graph and display the trajectory of a moving ball on an oscilloscope, with which users can interact



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- By this he converted an oscilloscope into a pinball game – an abstract simulation of the game of tennis
- Made a scientific instrument attractive for a nonscientific





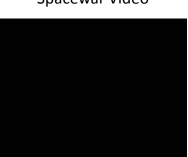
Spacewar 1962

- 1962: "Spacewar" (Steven Russell)
 - Developed at MIT using vector graphics on PDP-1
 - Sega releases Periscope: electronic shooting game first arcade game





Spacewar Video



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- 1971-Nolan Bushnell develops Computer Space
 - First commercial arcade game based on SpaceWar
 Vector graphics, but really cool real-time space
 - game – Too sophisticated for market and fails





First Commercial Games 1972

Magnavox builds Odyssey





- First Commercial Games 1973
- Pong in Arcades by Atari

 By Magnavox



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CONSUMER ELECTRONICS	
PONG \$555.00 PONG	POILA
CANCEL SECLUSIES DE LEURES POOL SALES OCOS DE CONSTRUCTION DE LEURES DE LEURE	





First Commercial Games 1972-1976

- Adventure: The Colossal Cave
 - William Crowther and Don Woods
 - First text-based adventure game





Games 1980-1981

- Phillips Odyssey2 (1978) and Mattel
 Intellivision
 - Mattel had better graphics, but terrible controller
- Namco has Pac-Man

 >\$1 billion (\$2.3 in 1997 dollars)
 300,000 arcade units sold since introduction
- Atari doing \$1 billion:
 Asteroids & Battlezone released
- Williams releases Defender
- Zork released by Infocom, Ultima released



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Games 1980-1981.

- Game industry > \$6 billion in sales
- Nintendo: Donkey Kong
- Galaxian, Centipede, Tempest, Ms. Pac-Man
- IBM introduces the IBM PC



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Games 1982

- Atari sales down 50% -- starts to lose \$\$'s – Releases 5200
 - But it still controlled 80% of the market
 - Atari buys rights to ET for \$22 Million
 - Produced more PacMan cartridges than systems
- Activision releases Pitfall
- ColecoVision gets Donkey Kong
- Game companies start just for home computers – Sierra On-Line, Broderbund, BudgeCo
- Electronic Arts is formed





Games 1983

- Mattel losses \$225 million from Intellivision
 Doesn't ship the Aquarius
 - Loses as much as it had made the four prior years
- Atari loses money
- Market flooded with poor quality games:
 Fox, CBS, Quaker Oats, Chuck Wagon dog food
- Coleco crashes
- Saved by Cabbage Patch Kids
 Commodore 64 home computer
- Commodore 64 nome computer
 17-22 million total sold
- Dragon's Lair released
 Laserdisk
 - 6 years to make Bluth Studios



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Games 1984

- Industry drops to below \$800 M
- Apple introduces the Macintosh

 Birth of modern computer: good resolution, sound
 - Games not a priority
 - 100,000 sold in first six months
- King's Quest is released by Sierra On-Line



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Games 1986

- Commodore ships Amiga: cool but marketing kills it
 Computer system designed to support games 3D color
 - Developed by Atari hardware engineer Jay Miner
 Sega ships Sega Master System console
- Superior to Nintendo, but it ignores third-party developers and fails because of lack of games
- Atari ships 7800
- Nintendo outsells competitors 10 to 1



- Games 1985
- Nintendo introduces Nintendo Entertainment System
 - Strict control on software
- Lockout chip, and restricts companies to 5 games/year
- Nintendo sells cartridges to software distributors
- Atari tries to come back with 16-bit 520ST – Computer and Game system
- Carmen Sandiego released by Broderbund

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Games 1987-1989

- 1987:
 - EA releases their first game: Skate or Die
 - Serious games start to show up for IBM PC's: VGA and SVGA help
- 1988:
 - Tetris imported from Soviet Union
 - Coleco files for bankruptcy
- 1989:
 - Sega Genesis is released: 16-bit
 - Attacks console market with EA sports titles
 Aggressive marketing at older market (> 13 year old)
 - Nintendo sticks with 8-bit
 Releases Gameboy
 - Maxis releases SimCity



Game Consoles 1991

- Nintendo launches Super-NES (16-bit)
- S3 introduces first single chip graphics accelerator for PC
- Capcom releases Street
 Fighter II for arcades big hit
- id releases Wolfenstein 3D
- Civilization released



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Game Consoles 1990

- Nintendo releases Super Mario 3

 all-time best-seller 11M
- Amiga and Atari ST die out
- PC's and Consoles are major game platforms
- Electronic Arts starts to acquire other game publishers



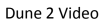


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- Game Consoles 1992
- PC gaming explodes: Dune II
- Nintendo has \$7 billion in sales (\$4.7B in U.S.)
 Higher profits than all U.S. movie and TV studios combined
- Midway releases Mortal Kombat for arcades extreme violence











Games 1993

- Pentium chip is launched
- Consoles (Sega and Nintendo) are 80% of game market
- Panasonic ships Real-3DO: 32-bit

 Now out of business
- Caesar released





Games 1994

- Atari ships Jaguar: 64 bit

 Very expensive for console
 ~\$700, >\$100/game
- DOOM released by id
- MYST released
 - All time biggest selling PC game until 2002

Warcraft

- Orcs and Humans released



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Games 1995 (32-Bit)

- Sega ships Saturn (32-bit)
 - Sony ships Playstation (32-bit)
 - Microsoft releases Window 95
 Includes the Game SDK Direct-X
 - Bring major game performance to Windows
 - Internet and WWW expanded
 - Command & Conquer released
 - Full-motion video becomes a part of games: 7th Guest





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Playstation 1995

Doom Video

- Launched in U.S., Sept. 1995
 - 300,000 polygons/sec., 30MIPS processor, 4MB RAM, 2MB VRAM
 400 U.S. Titles
 - 20% penetration in U.S. homes
- Analysis:
 - Multi-platform games look worse on Playstation
- Playstation-only games look good, but grainy
- Cheap and lots of them for software developers



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Games 1996

- - Nintendo ships Nintendo 64
 - Originally promised for 1995
- Multi-player gaming goes commercial
 - $-\operatorname{Via}$ modem and internet and network companies
- TEN, Mplayer, ...
 - First commercial MMOG: Meridian59



Nintendo 64 - 1996

- Launched in U.S., Sept 1996
 93.75 MH 64 Bit CPU, 64-bit MIPS co-
 - processor
 over 500,000,000 16-bit operations/sec
 - Built-in Pixel Drawing Processor (RDP)
 - 4.5MB RAM, 150,000 polygons/sec
 - Originally aimed at younger market
 - Cartridge makes it very expensive
 Very dependent on software
 - Very dependent on software
 Legend of Zelda: Ocarina of Time
 - generates more
 Revenue in last 6 weeks of 1998 th:
 - Revenue in last 6 weeks of 1998 than any film





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Games 1997

- 3D acceleration starts to standardize on 3D-FX

 Games start to assume 3D acceleration
- Pentium II's at 200Mhz make powerful game machines
- Ultima Online launches first MMORPG in 3D – Isometric view
- Age of Empires, Total Annihilation released



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Games 1998

- Lots of good PC games
 StarCraft, CivII, Caesar III
- Playstation rules consoles
- NCSoft's Lineage, most popular MMORPG, launched in S. Korea



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Games 1999

- Dreamcast
- Maximum Score for Pac-Man Achieved
 - Billy Mitchell achieves the highest score of 3,333,360
- EverQuest is launched
 - First non-wireframe 3D Massive Multiplayer Online Role Playing Game (MMORPG)
- SM Alpha Centauri released, BigHugeGames founded



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Games 2000

- Development moves from PC to consoles
- Playstation II
 See next slide
- Diablo II sells 1 million units in 1 week
- SIMS sells 2.3 million units (\$95M)
 + 1.4 mill. in expansions
- Shogun: Total War released



Sony Playstation 2 - 2000

- Launched May 4, 2000 in Japan
 In U.S. on October 26, 2000: \$299
 - 90 Million sold world wide by 2005 [2 years < PS1]
- Hardware
 - 128 Bit 300MHz processor
 - 3 Special purpose 150 MHz co-processors
 - 32MB DRAM: 3.2 GB/sec
 - DVD & CD
 - MPEG2 hardware
 - Dual Shock 2 analogue controller
 - Chip set will be available for other platforms
 66M polygons/sec geometry 16M polygons/sec curved
- Software development is tough



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Games 2001

- Gamecube (Nintendo)
- Xbox (Microsoft)
 See next slide
- CivIII released



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Microsoft Xbox - 2001

- Software
- Direct X API Hardware
- Pentium IV 733 Mhz
- Custom 3-D 300Mhz GPU
 64MB Ram 6.4 GB/sec
- 8GB hard drive
- DVD
 100 MBps Ethernet
- Performance

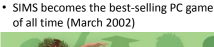
 - 150 million transformed and lit polygons per second

 - 4 simultaneous textures
 - Full-scene anti-aliasing
 - 1920x1080 maximum resolution



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- 100+ million polygons per second sustained performance (shaded, textured)
 300 million micropolygons/particles per second
- HDTV support



· Americas Army released as free game

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Games 2002







Games 2003

- SIMS continues to grow
 - Unleashed, Superstar
 - But SIMS Online fails
 - Star Wars Galaxies
 - > 275,000 Registered Users
 - Second biggest Massive Multiplayer Online Game (MMOG), fastest growing
- WarCraft III, UT 2003, GTA, ports from console
- Second Life and There.com launch - Different approach to MMOG
- EA grosses \$2.5B in 2003
- · Rise of Nations released

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Games 2004

- \$7.3 B sales
- Madden sells 1.3M copies in one week
- Sequels rule: SIMS 2, Halo 2, Half-life 2, Doom 3
- Consoles: 2004
 - Stables of slow growth lower prices
 - 1,000,000 GBAs sold
 - Nokia Ships >1,000,000 N-Gages
- Nintendo Launches DS
 - >5 million units worldwide by March 2005
- Ninetendogs 250K in one week best handheld?
- Sony Launches PSP 5 million units shipped by July 2005 Where are the games
- Shifting away from PC (15% sales) to Consoles











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Games 2005

- US Top Selling PC Games
 - World of Warcraft
 - 4 Million Subscribers (\$700M/year subscriptions)
- EA rolls along:
 - Madden NFL 2006, sold 1.7M in first week
- · Gamestop and EB games merge
- CivIV released
- Next Gen Consoles coming
 - Difficult software development
 - Very expensive for development (teams twice size)



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XBOX 360 - 2005

- Custom IBM PowerPC CPU 3 symmetrical cores: 3.2 GHz each, 2 threads/core, VMX-128 vector unit/core, 1MB L2 cache, CPU Game Math: 9.6B dot product/sec Custom ATI Graphics Processor
- 10MB DRAM, 48-way parallel floating point, Unified shader architecture, 500 million triangles/sec, 16 gigasamples/sec, 48 billion shader operations/sec, Supports 16:9, 720p or 1080i – HD output
- 512 MB of 700MHz GDDR3 RAM unified memory architecture 22.4 GB/s interface bus bandwidth, 256 GB/s memory bandwith to EDRAM, 21.6 GB/s front-side bus
- Overall system floating-point: 1 teraflop
- Detachable and upgradeable 20GB hard drive 12x dual-layer DVD ROM





PC Games 2006

- US Top 10 best selling console games (May)
 - 1. New Super Mario Bros-Nintendo (DS)
 - 2. Kingdom Hearts II-Square Enix (PS2)
 - 3. Brain Age: Train Your Brain In Minutes-Nintendo (DS)
 - 4. God of War-Sony Computer Entertainment (PS2)
 - 5. Tom Clancy's Ghost Recon Advanced Warfighter-UbiSoft (Xbox 360)
 - 6. Elder Scrolls IV: Oblivion-Bethesda Softworks (Xbox 360)
 - 7. MLB '06: The Show-Sony Computer Entertainment (PS2)
 - 8. Guitar Hero (with Guitar)-RedOctane (PS2)
 - 9. Grand Theft Auto: San Andreas-Take Two Interactive (PS2)
 - 10. Kingdom Hearts-Square Enix (PS2)



Console Games 2006

- US Top 10 best selling PC games (August):
 - 1. World of Warcraft Blizzard
 - 2. The Sims 2 Electronic Arts
 - 3. Nancy Drew: Danger By Design Her Interactive
 - 4. Civilization IV: Warlords 2K Games
 - 5. The Sims 2 Open For Business Electronic Arts
 - 6. Roller Coaster Tycoon 3: Gold Atari
 - 7. Cars THQ
 - 8. The Sims 2 Family Fun Stuff Electronic Arts
 - 9. Civilization IV 2K Games
 - 10. Sim City 4 Deluxe Electronic Arts

Playstation 3 - 2006

- Cell processors (1 PowerPC PPE, 8 SPE) @3.2 GHz each
- Graphics: Nvidia 550 Mhz GPU 1.8 Tflops - 100 billion shader ops/sec
 - 51 billion dot products/sec

 - Full HD (1080p)
- Floating point performance: 2 TFlops
- **512MB RAM**
- Split between CPU and graphics
- 512KB L2 cache
- 7 AltiVec vector processing units
- Blue-ray DVD may make it very expensive
- Removable hard drive





Nintendo Wii - 2006

- > 101 million units sold by 2009
- Competes with Microsoft's Xbox 360 and Sony's PlayStation 3
- It succeeds the Nintendo GameCube CPU: PowerPC-based Broadway processor
- · GPU: ATI Hollywood GPU made with a 90 nm CMOS process
- 512 MB built-in NAND flash memory



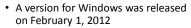
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Xbox 360 Kinect - 2010

- Kinect is a motion sensing input device for the Xbox 360 and Windows PCs
- Enables users to control and interact with the Xbox 360 without the need to touch a game controller, through a natural user interface using gestures and spoken commands





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Competes with Sony's PlayStation 4

Wii U - 2012

- and Microsoft's Xbox OneFirst Nintendo console to support high-definition graphics
- Espresso CPU, designed by IBM, consists of a PowerPC 750-based tricore processor with 3 MB of shared L2 cache memory and clocked at approximately 1.24 GHz
- Wii U games can be downloaded digitally through Nintendo eShop, or at retail on physical media





Nintendo 3DS

- Portable game console (Nintendo)
- Displaying stereoscopic 3D effects without the use of 3D glasses or additional accessories
- CPU
 - Dual-Core ARM11 MPCore, singlecore ARM9
- Memory

 128 MB FCRAM, 6 MB VRAM
- Storage
 - 1 GB internal flash memory



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Xbox One - 2013

- · large emphasis on internet-based features
- Ability to record and stream gameplay
- Ability to integrate with a set-top box to watch cable or satellite TV through the console
- An enhanced guide interface and Kinect-based voice control



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PlayStation 4 - 2013

- AMD x86-64 Accelerated Processing Unit
- GPU can perform 1.843 teraflops
- · The world's most powerful console
 - Big performance difference between the PS4 and Xbox One
- Sales: 19.9 million consoles



Video Games in Czechoslovakia

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Hobby computing in Czechoslovakia



Adopted from Jaroslav Švelch Presentation CEEGS 2014. Brno

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Hobby computing in Czechoslovakia.

- Vibrant hobbyist scene starts to emerge around 1982 affiliated with socialist organizations Partially supported by the state through "computer" clubs"
- Individual imports of Sinclair ZX Spectrum, Atari 8bit – 10,000s in 1982 up until the total of around 200,000 in 1989
- · Efficient systems of informal distribution working at the "speed of lightning"
- Around 200 homebrew games preserved from before 1990

Adopted from Jaroslav Švelch Presentation CEEGS 2014, Brno



Hobby computing in Czechoslovakia ..

- 1979: Federal Ministry of Electrotechnical Industry
- 1984: Long-term Complex Program of Electronization of Czechoslovak National Economy
- 1985: Long-term Complex Program of Electronization in Education
- Main interest
 - Educate future computer programmers and operators for the industry

Adopted from Jaroslav Švelch Presentation CEEGS 2014, Brno



- Domestically produced micros
- · School computers



Low quality computers in schools cause "political ٠ damage'

Adopted from Jaroslav Švelch Presentation CEEGS 2014, Brno



 Around 1985 – informal distribution is in place, leads to influx of Western commercial games

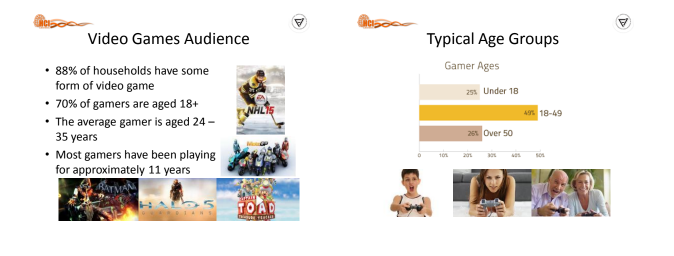


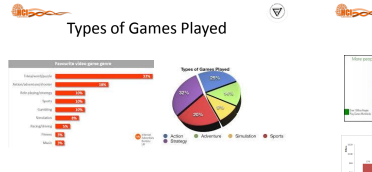
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Video Games Audience













Video Game Addiction

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Why Play Games?

- Entertainment
 - Video games are identified by many people as a popular hobby/past time
- Storyline
 - Many games have a plot and like a reader of a novel
- Fantasy

 Modern video games present life in imaginary worlds
- Interaction
- Different ways of interacting, even exercising via games
- Learning
 - New trend in computer games, called Serious Games

What is Video Game Addiction?

- Addiction is defined as:
 - "A primary, chronic disease, characterized by impaired control over the use of a psychoactive substance and/or behavior."
- People who play games compulsively and avoid other responsibilities are video game addicts
- Video game addiction is not an addiction that is recognized in the diagnostic and statistical manual of mental disorders
 - However, it shares many of the symptoms of other addictions and is a rising concern

Symptoms of Video Game Addicts

- Playing video games for more than 3 hours per sitting
- Passing up activities that are normally enjoyed
- Neglecting work to play the game
- Getting restless or irritable if you can't play the game
- Trying unsuccessfully to limit or stop game playing



Advantages

- · A way to release frustrations and anger
- Increase in imagination
- Enhancement of hand-eye coordination
- Maybe more...



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Disadvantages

- Violence
- Neglecting responsibilities
- Putting loved ones to the side for the game
- Games have influenced many situations that have resulted in death
- Again maybe more...

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Addiction Solutions

- Provide other activities
- · Lessen the time spent playing games
- After school activities
- Sports
- Set a schedule



Dangers of Video Games

- Excessive game play can be fatal
- In Korea, where 30% of the population subscribes to online multiplayer games, one man died in 2005 after playing 50 hours (almost non-stop) StarCraft



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 3 Chinese died in 2007 after playing more than 50 hours, and 2 died in 2005

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Dangers of Video Games .

- EverQuest is a 3D online game played by more than 400,000 people
- Games can lead to isolation and suicide
- Hudson Wooley, an epileptic who was playing 12-hours per day, eventually committed suicide



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Game Genres

- Different types of video games exist, called genres
 - Each game belongs to one or more of these genres
- Games in the same genre can look different but share many properties
 - Similar design issues and problems
 - In some cases, similar gameplay mechanics



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Game Genres .

- Action Games
- Adventure Games
- Strategy Games
- Role-Playing Games (RPGs)
- Simulation Games
- Sports Games
- Fighting Games

- God Games
- Casual Games
- Puzzle Games
- Online GamesOnline Virtual
- Environments
- Serious Games

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Action Games

- Real-time games that require quick reactions to what is happening
- Opponents are computer generated or other human players
- Not much AI elements
 - Players are looking for fast-paced action
 - Some action games add adventure, strategic, or tactical elements



Action Games Types

- FPS games

 i.e. Quake and Unreal Tournament
- Platform games

 i.e. Mario and Sonic the Hedgehog
- Maze games
 i.e. Pac-Man
- Shooters games

 i.e. Space Invaders, Metal Slug, Gradius







Unreal 4 Video



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Adventure Games

- Story-based games that rely upon puzzle solving to move the story along
- Types:

ACI SOCO

- Text based (requiring a parser of some kind)
- Graphical (point and click)
- Hybrids • See next slide!





Adventure Games.

- · Generally they have a large, complex world with many interesting characters and a good plot
- Usually not real-time games - Can take as much time as

wanted to take a turn

be real-time

- Action-adventure hybrids can



nb Raider (Action-Adventure)



Strategy Games

- Players must manage a limited set of resources to achieve a pre-determined goal
 - Resource management entails deciding what units to create and how to deploy them
 - Trade offs in time, money, and raw materials
- Opponents can be computer generated, human players or both



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Strategy Games.

- Can be either turn-based or real-time
 - Turn-based strategies give you time to think and implement decisions at your own pace.
 - Real-time strategies (RTSs) have all opponents thinking and acting at the same time with no turns







- · The gamer generally directs a group of heroes on a series of quests
 - Huge world with unfolding story
 - Players micromanage their characters
 - The game characters tend to grow in strength and abilities
 - Combat is typically an important element That is how experience, money and strength are accumulated
- Fantasy RPGs feature complex magical systems and diverse races of characters



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Role-Playing Games Examples







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Mario: The Thousand Year Doo

Simulation Games

- Simulation games attempt to emulate real world operating conditions with great detail
 - The more serious, the more important accuracy is
 - Great time and effort may be required to learn all of the intricacies of the game





Simulation Games.

- · Most simulate some kind of complex machinery
 - i.e. Racing games, flight simulators, etc
- · Not all simulations are so serious
 - Simplified to allow players to play more easily
 - Such games are called arcade simulations















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Simulation Video



http://www.excalibur-publishing.com/games/airport-firefighter-simulator/



Sports Games

- · Players participate in a sporting event
 - Can take player, owner, manager or coaching roles
 - Can be a single match, series, entire season or life-time of the team or franchise









Sports Games .

- Transferring real game to video game
- · Must accurately and realistically reproduce the rules and strategies of the sport
 - Arcade versions with relaxed rules or reduced realism can also be entertaining





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Fighting Games

- · Players control avatars and attack opponents and defend from attacks
- Players expect a set of basic attacks and counters to start
 - More complex combinations over time



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Fighting Games.

- Most fights last only a few minutes, but there may be many rounds in a complete bout
- · Games are generally viewed from the side
 - Newer versions have 3D elements and multiple view angles and camera positions





God Games

- · Games that do not have a real goal
 - Also called software toys
- Encourage players to fool around with them to see what happens
 - No wrong way to play the game
 - Open-ended games with few or no preset winning conditions



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Casual Games

- · Casual games are easy-toplay
- Players familiar with the rules of the game
- Players drop into and out of these games quickly
- · Short session games with little or no learning curve





Puzzle Games

- Puzzle games exist purely for the intellectual challenge of problem solving
- Puzzles can be real-time or non real-time
 - Real-time puzzles have some timing elements and contain some action
 - There are little or no time constraints in non real-time puzzles



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Rubik's Puzzle

Casual Games Types

- Adaptations of traditional games like chess, hearts, and solitaire
- Television games like Wheel of Fortune and Who Wants to Be a Millionaire?
- Simple games like Minesweeper







Online Games

 Online games include any of the preceding genres but allows for multiplayer network play

 Some can accommodate only 2-4 players, but others can taken dozens, hundreds, or possibly thousands of players







- New ways of exploring web-based applications
 - Evolution of telecommunication technologies, webservices and software engineering

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Great range of online virtual environments

 More than 100 different ones









Serious Games

- Game: "a physical or mental contest, played according to specific rules, with the goal of amusing or rewarding the participant."
- Video Game: "a mental contest, played with a computer according to certain rules for amusement, recreation, or winning a stake."
- Serious Game: "a mental contest, played with a computer in accordance with specific rules that uses entertainment to further government or corporate training, education, health, public policy, and strategic communication objectives."

Mike Zyda "From Visual Simulation to Virtual Reality to Games", IEEE Computer, 2005



Serious Games Video



HCI

Video Games Components

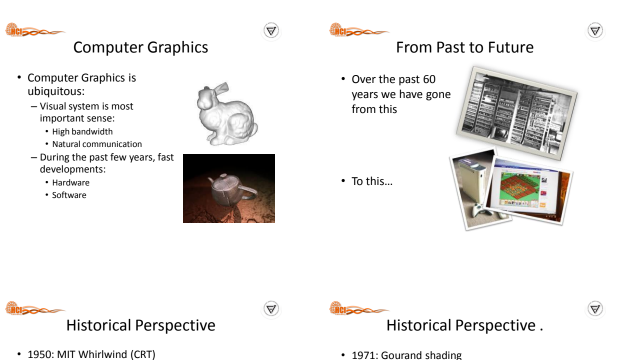
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Video Games Components

- Computer Graphics
- Physics Simulation
- Artificial Intelligence
- Human-computer interaction
- · Many more

HCI

- i.e. Modeling, Audio, Arts, etc.



- 1955: Sage, Radar with CRT and light pen
- 1960: Spiel 'Spacewar' on PDP-11
- 1963: Ivan Sutherland's 'Sketchpad' (CAD)
- 1963: Steven Coons, Coons patches
- 1969: ACM Siggraph founded
- 1968: Tektronix storage tube (\$5-10.000)
- 1968: Evans&Sutherland (flight simulators) ٠ founded
- 1970ies: First software standards, raster displays

- 1974: Z-buffer
- 1975: Phong model
- 1979: Eurographics founded
- 1980: Whitted: Ray tracing
- 1981: Apollo Workstation, IBM PC
- 1982: Software standard GKS, Silicon Graphics (SGI) ٠ founded
- 1984: X Window System
- 1984: First Silicon Graphics Workstations (IRIS GL)

Historical Perspective ..

- Cindy Goral: Radiosity
- 1988: Graphics standard PHIGS
- Until mid/end of 1990s: Dominance of SGI in the high end
 - HW: RealityEngine, InfiniteReality, RealityMonster, ...
 - SW: OpenGL, OpenInventor, Performer, Digital Media Libs, ...
- End of 1990s: Low- to mid range taken over by "PCs" (Nvidia, ATI, ...)
 - HW: Fast development cycles, Graphics-on-a-chip, ...
 - SW: Direct 3D & OpenGL, computer games
- 2000s: Ubiquitous computer graphics

 Advanced games engines
 - Mobile computer graphics

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Mathematical Model Modeling Modeling

Method of Operation

HCISSO

Supporting Disciplines

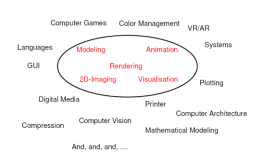
- Physics, Mathematics and other Natural Sciences
 - Models and Techniques
 - Numerical Analysis
- Engineering
 - Hardware and Software Systems
 - Input and Output Devices
- Infrastructure and integration into existing environment
- Art, Psychology, Medicine, ...
 - Story-Telling
 - Design and Composition
 - Perception
- ..and of course Computer Science

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What is Computer Graphics

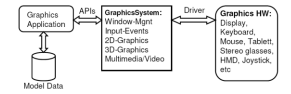
HCI

Some Applications

- Computer Aided Design (CAD)
- Computer Aided Geometric Design (CAGD)
- Entertainment (i.e. games)
- Geographic Information Systems (GIS)
- Visualization (Scientific Visualization, Information Visualization)
- Medical Visualization
- Navigation and Wayfinding
- Archaeology and Cultural heritage
- Many more...







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3D Rendering Hardware

- Geometric representation
- Triangles, volumes
- Viewing
 Transformation
- Hidden surface removal
 z-buffer
- Lighting and illumination

 Gouraud shading
- Realism
- Texture mapping
- Special effects
 - Transparency, antialiasing, etc

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Graphics Digital Libraries

- ACM

 <u>http://dl.acm.org/</u>
- IEEE

 <u>http://ieeexplore.ieee.org/Xplore/home.isp</u>
- EUROGRAPHICS

 <u>https://diglib.eg.org/</u>



But Why Physics?

- Physics is exploding in the games development industry
- It is a powerful tool for producing greatlooking games
- It is the only tool for making games look realistic
- Companies are increasingly seeking programmers whose physics skills are strong



Physics is Fun!

- · Physics modeling can be fun
- A simple model can create effects that the programmer never dreamed possible
- A nice physical model of a fire will work and look beautifully even if you wave your move your hand over it!



HCI

Modern Computer Games

- Modern computer games are about creating a virtual world
- The virtual world can behave in any way that the programmer decides
- However, if we want players to understand and engage with our games, virtual worlds must model the physical world accurately



How Much Physics is Required?

- To answer the question think about the games you have played
- What happens in those games?
 - Movement, explosions, collision detection, many more...
- These days you can not seem to have a game without collision detection

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Some Basic Things

- 3D Objects
- 3D Scenes
- Movement
- · Rigid objects
- Rotation
- Friction

- Air and water resistance

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- Gravity
- Collisions and
- explosions
- Springy things
- Waves



3D Objects

- Creating a software model of a 3D object is not an easy task
 - However we can use tools to simulate 3D objects
- Graphics APIs like OpenGL, DirectX extend the hardware support for simulating 3D objects





3D Scenes

- Modeling an entire scene in 3D is just an extension of the techniques used to model a 3D object
 - But more interactions take place!





Movement

- Modern games have a lot of movement

 Walk, jump, run or pick-up objects
- Making movement happen in a way that looks realistic can be achieved using a number of techniques





Rigid Objects

- A spinning space station is an example of a rigid object in motion
- Rigid bodies seem to be easy but not so trivial if you implement them first time





Rotation

- 3D objects can move forward or backward, left or right, and up or down
 - However they can also rotate as they move
- Modeling rotation increases the number of forces that a game has to apply on the object
- Rotation can stabilise or destabilise an object as it moves



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- Friction
- In the real world, most objects eventually come to a stop due to friction
- Modeling friction is a very common task in modern games
 - Icy or slippery surfaces
- But many games get it wrong!



Air and Water Resistance

- Many games ignore air resistance completely but not water resistance
 - Air resistance is not becoming an important issue
- Modeling water resistance involves more than slowing movement down





Gravity

- Gravity affects everything
 - Can not get away from it, even in space!
- A modern game must model the effects of gravity in all situations

 Not always so easy



- What is a game without special effects
- It is impossible to simulate all aspects of a collision and explosion

Collisions and Explosions

- Physics are too complex but does not matter
- If we model the physics of the larger forces and interaction of objects in collisions and explosions we can make it look right





Springy Things

- In physics, springy things includes non-rigid elements such as hair and cloth
- Think what it takes to model the movement of a virtual girl while running





Waves

 Dealing with water is more than just resistance and currents

It also involves waves

- Old games simulated waves by moving the camera up and down
 - Not acceptable any more in modern 3D games



HCI200

What about Maths?

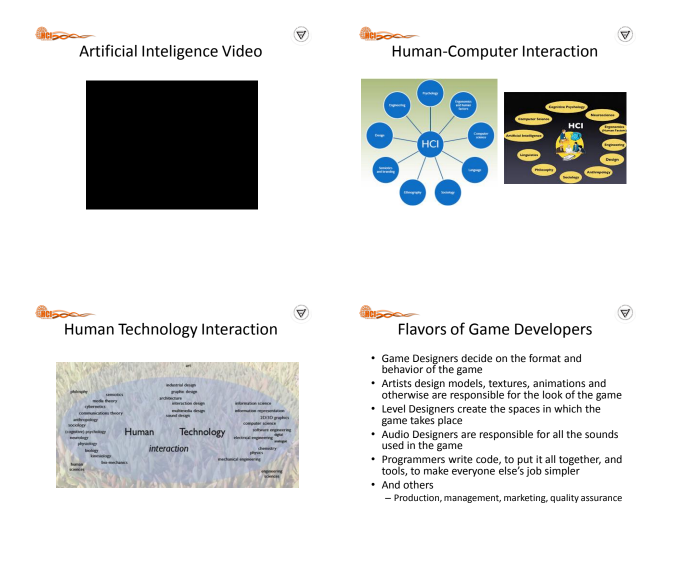
- Physics requires maths
 - Vectors
 - Matrices
 - Triangles and Planes
 - Derivatives
 - Imaginary numbers
 - And many more..

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Artificial Intelligence

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Questions